

Figure - 1A

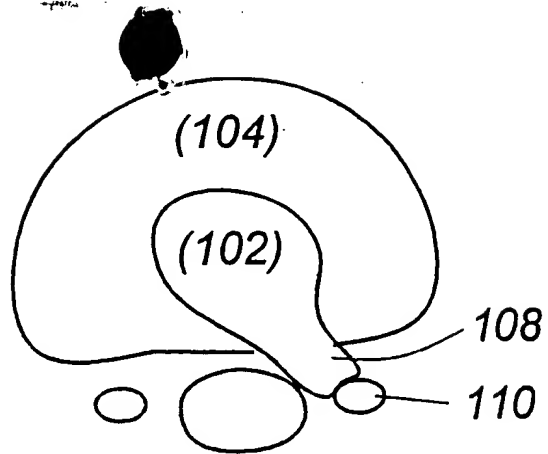


Figure - 1B

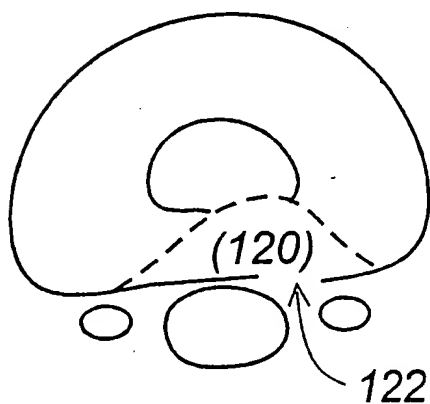


Figure - 1C

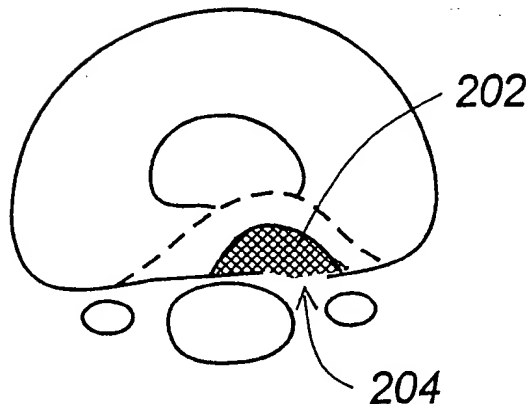


Figure - 2



Figure - 3A

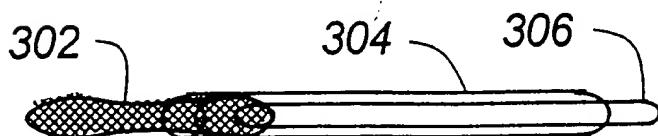


Figure - 3B

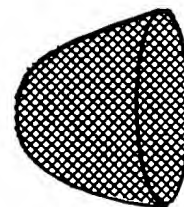


Figure - 3C

004130-1428960

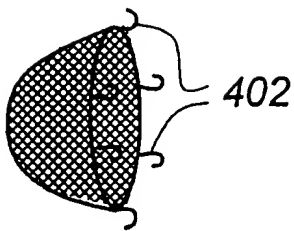


Figure - 4A

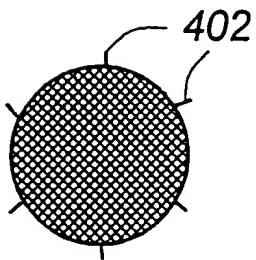


Figure - 4B

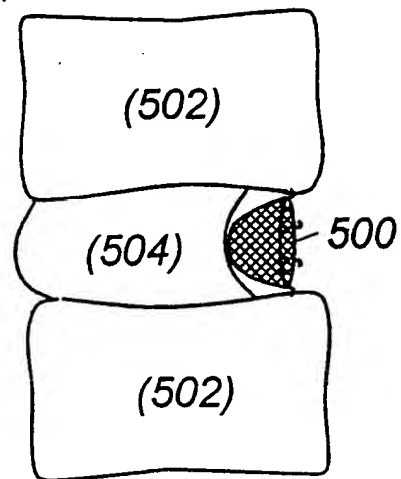


Figure - 5

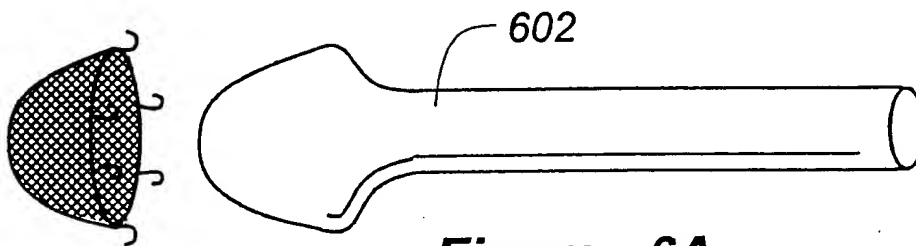


Figure - 6A

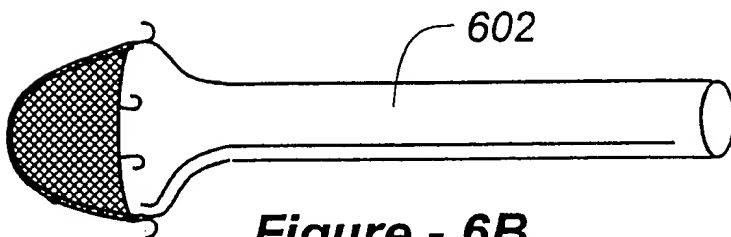


Figure - 6B

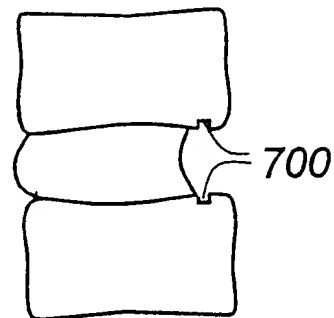


Figure - 7A

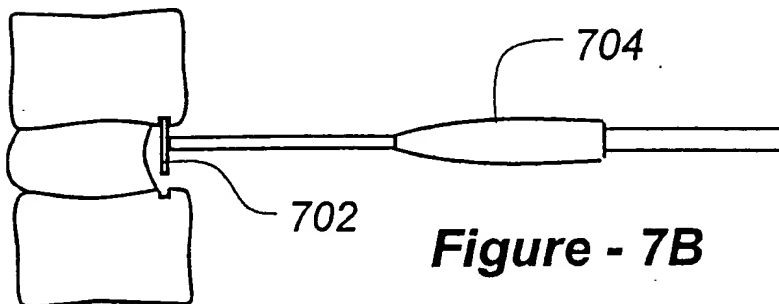


Figure - 7B

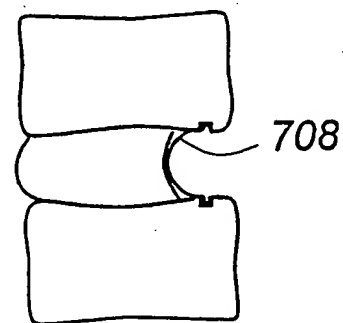


Figure - 7C

004730-1-081400 09533241

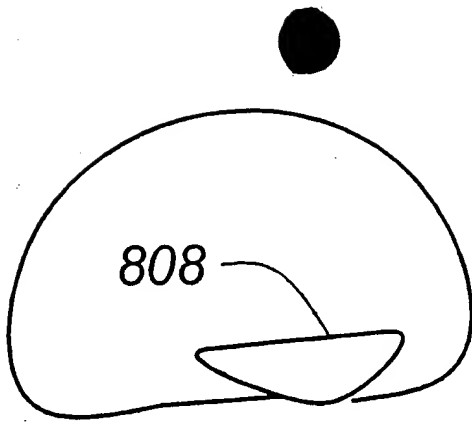


Figure - 8

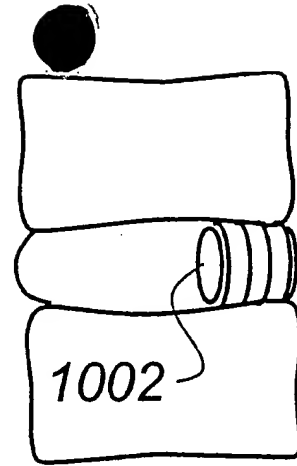


Figure - 10

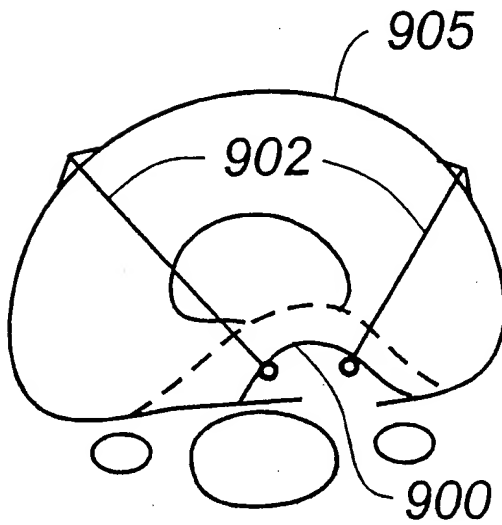


Figure - 9A

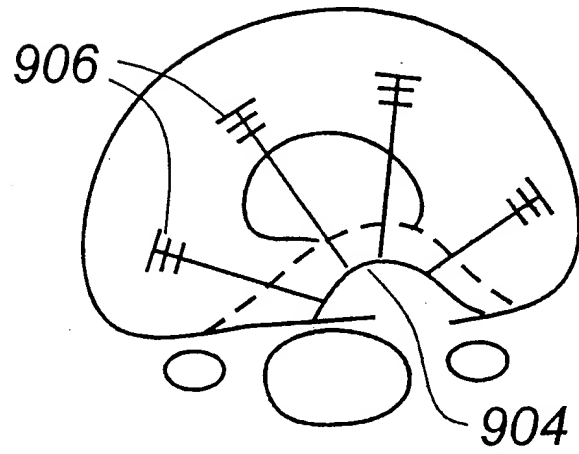


Figure - 9B

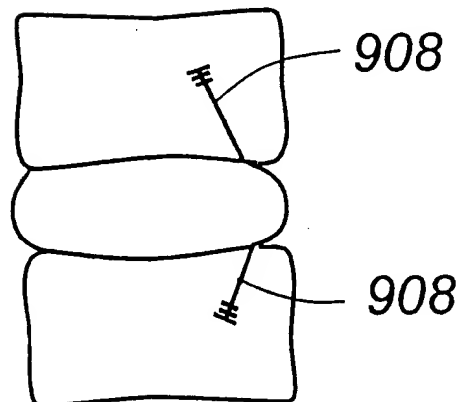


Figure - 9C

004780" 1428E960

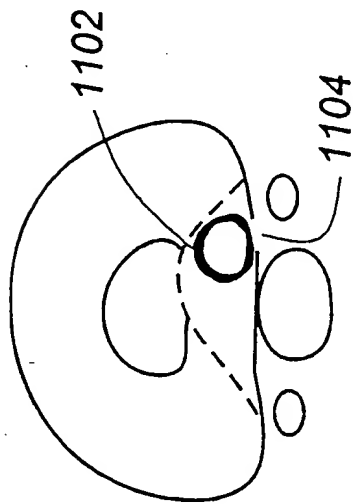


Figure - 11A

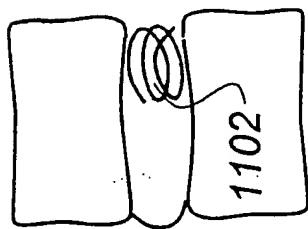


Figure - 11B

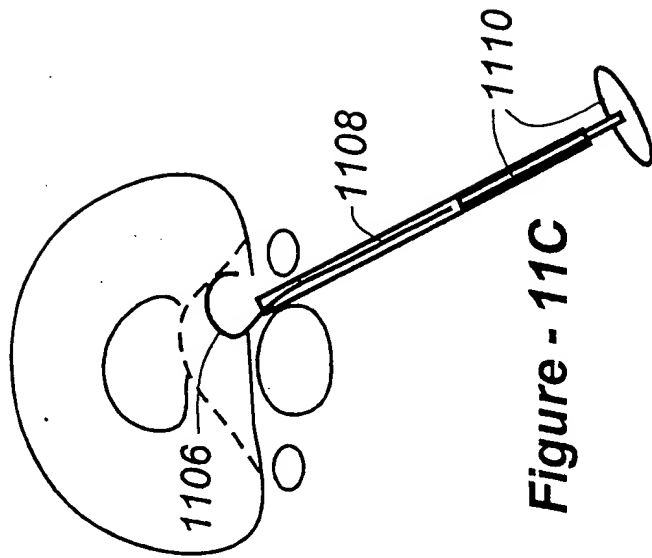


Figure - 11C

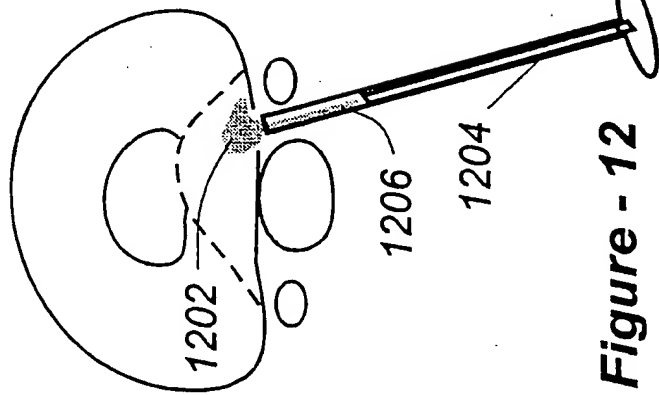


Figure - 12

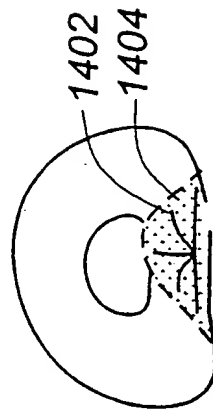


Figure - 14A



Figure - 14B

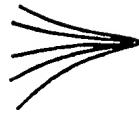


Figure - 13A



Figure - 13B

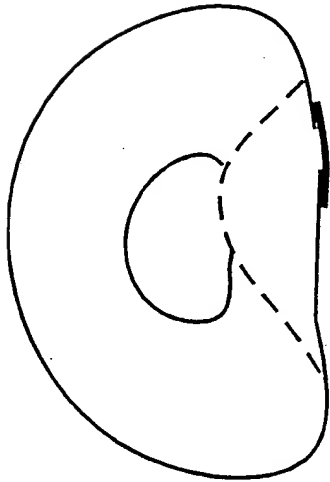


Figure - 15A

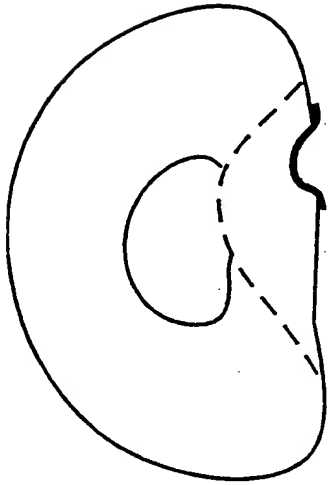


Figure - 15B

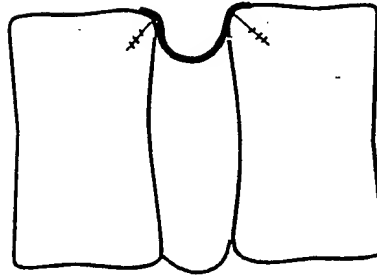


Figure - 15D

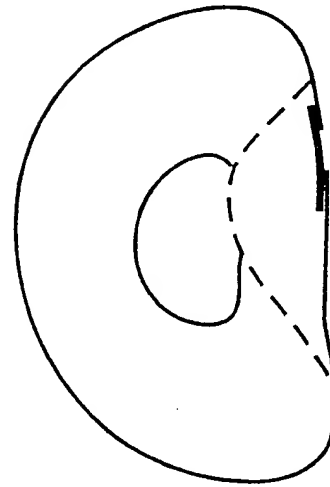


Figure - 15C

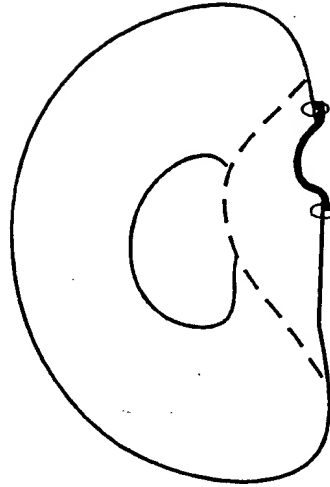


Figure - 15E

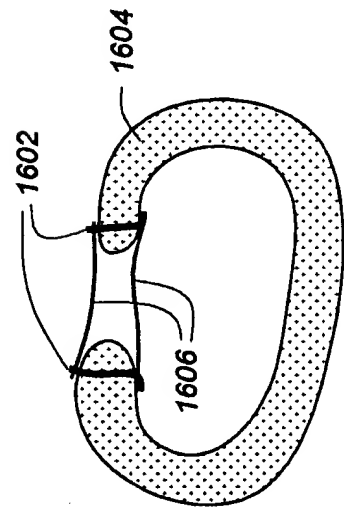


Fig - 16A

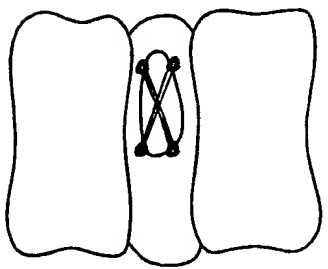


Fig - 16B

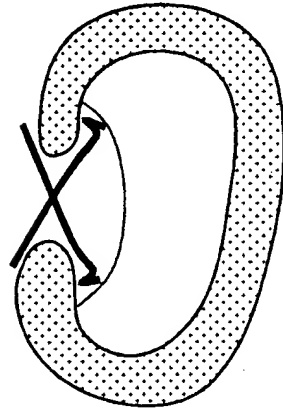


Fig - 17A

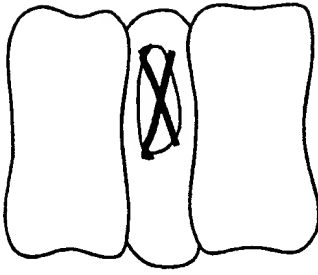


Fig - 17B

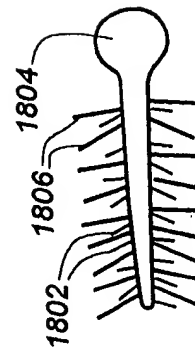


Fig - 18A

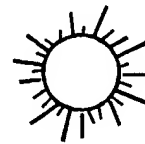


Fig - 18B

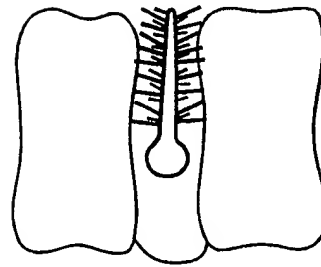


Fig - 18C

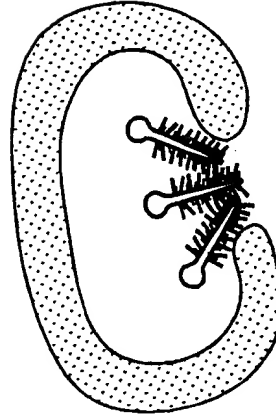


Fig - 18D

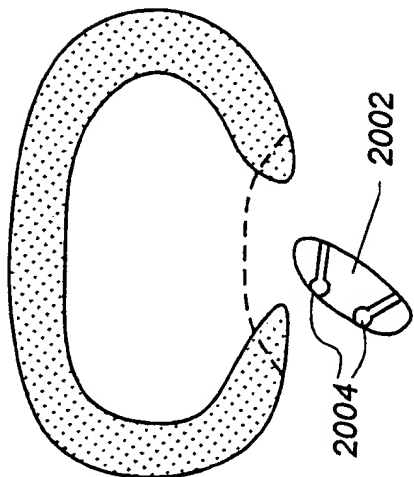


Fig - 20A

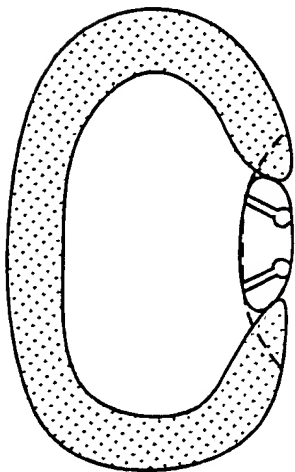


Fig - 20B

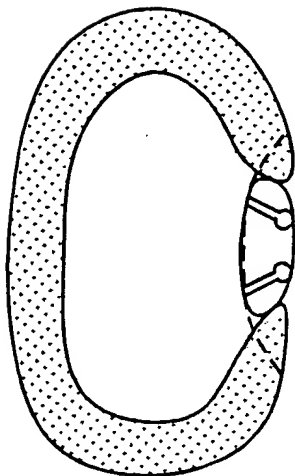


Fig - 20C

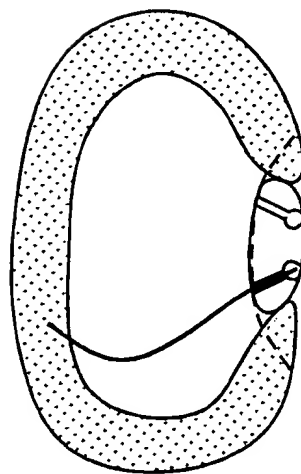


Fig - 20D

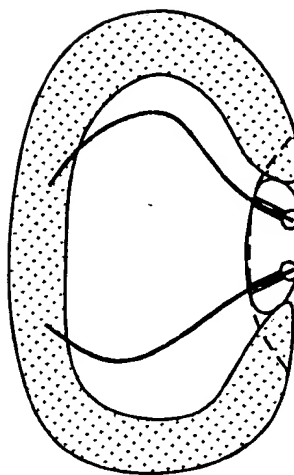


Fig - 20E

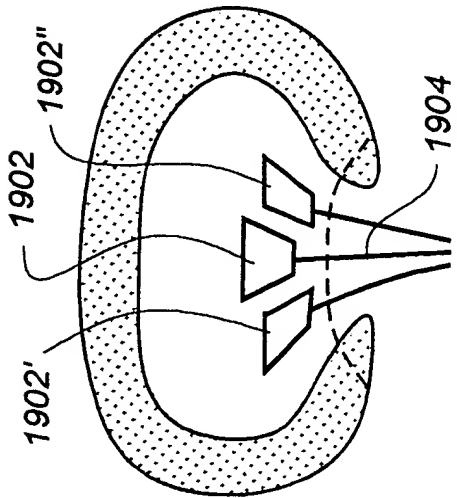


Fig - 19A

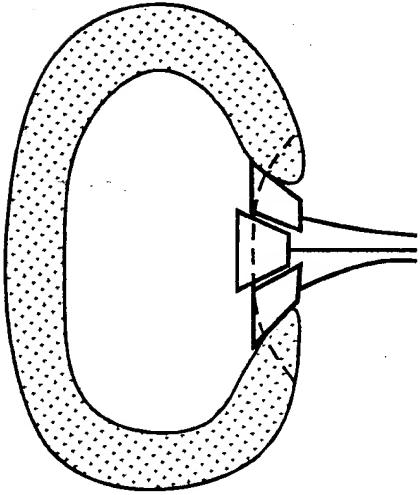


Fig - 19B

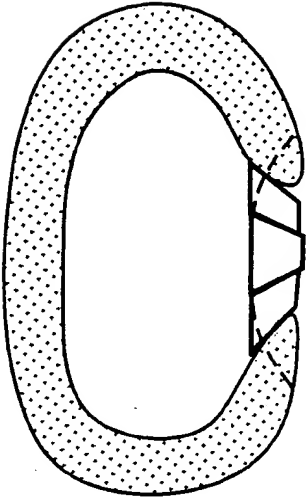


Fig - 19C

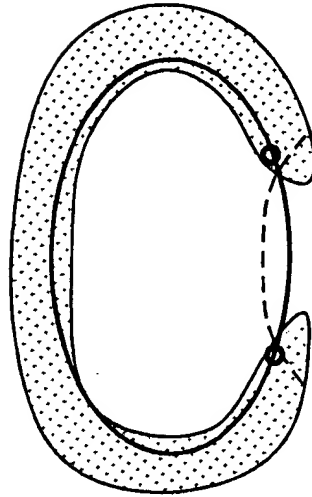


Fig - 21A

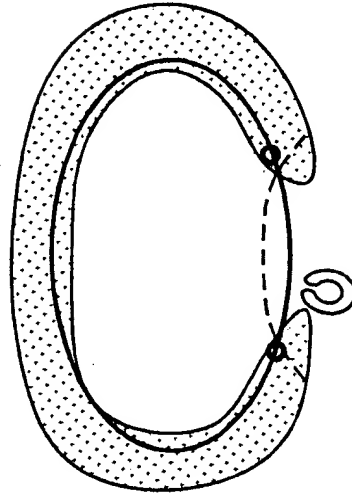


Fig - 21B

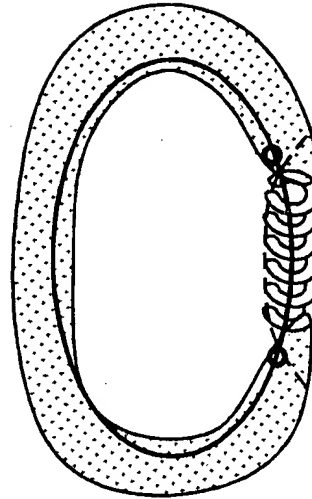


Fig - 21C

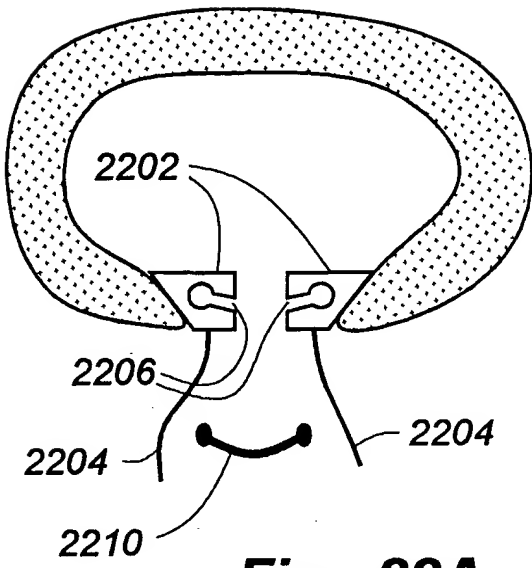


Fig - 22A

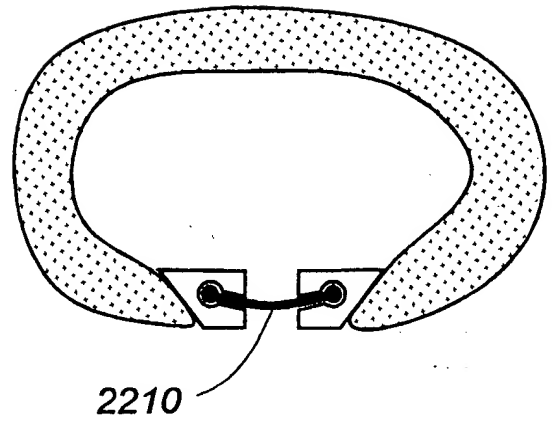


Fig - 22B

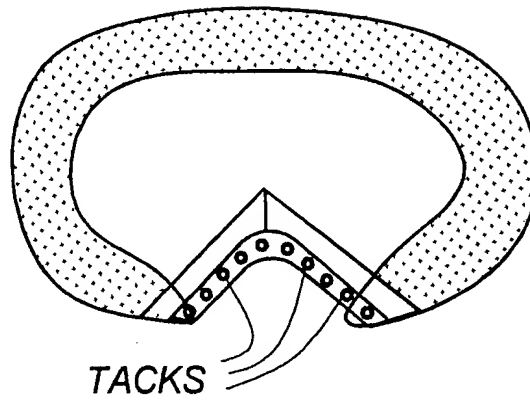


Fig - 23D

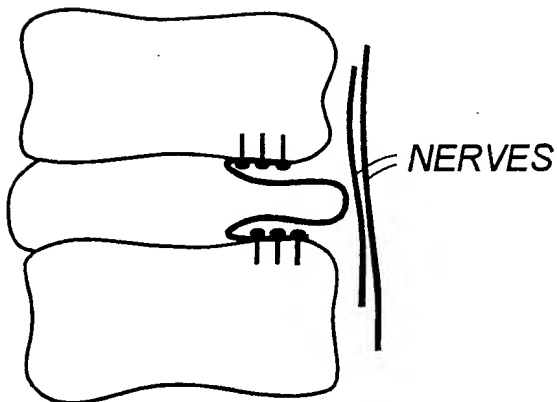


Fig - 25

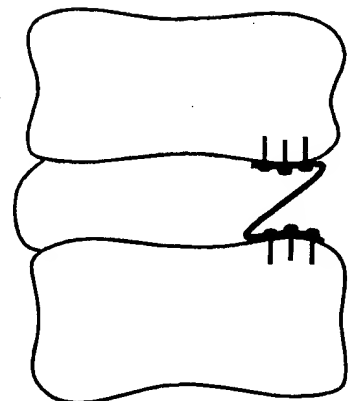


Fig - 26

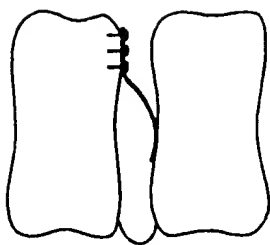


Fig - 23B

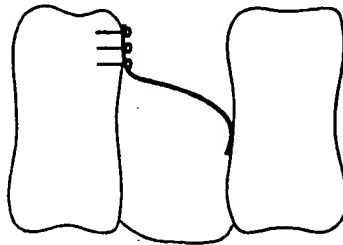


Fig - 23C

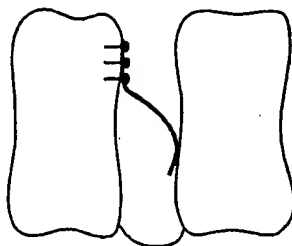


Fig - 23A

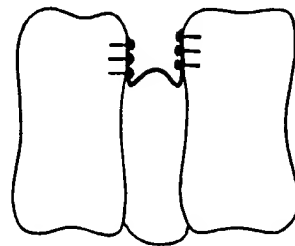


Fig - 24A

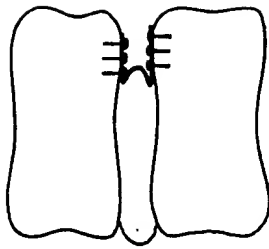


Fig - 24B

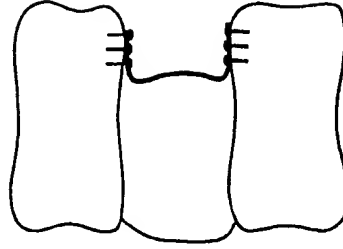


Fig - 24C

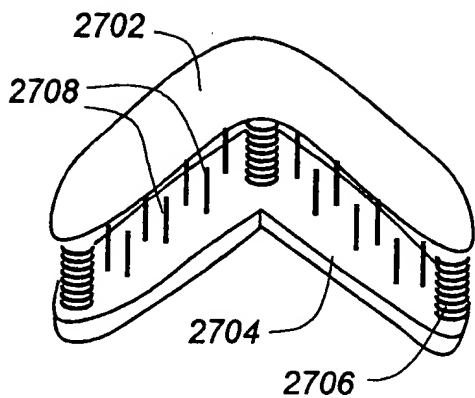


Fig - 27A

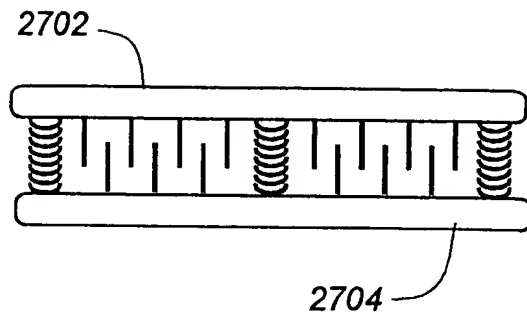


Fig - 27B

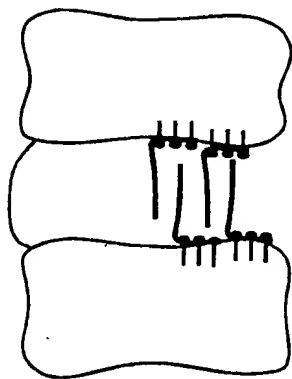


Fig - 28A

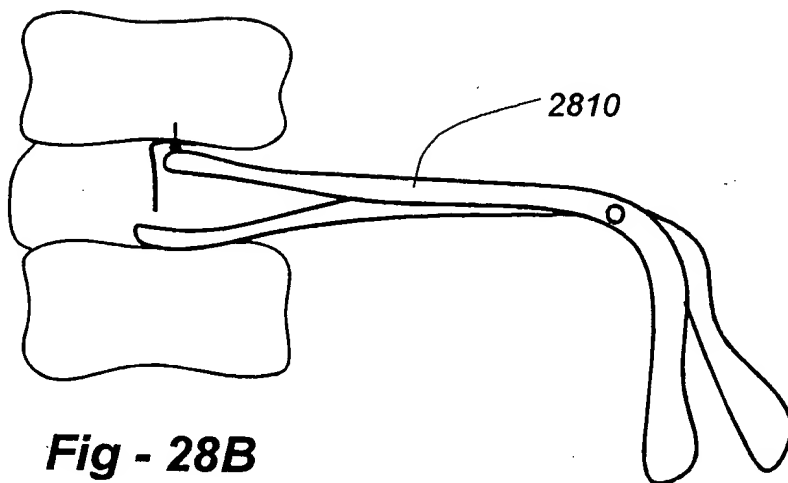


Fig - 28B

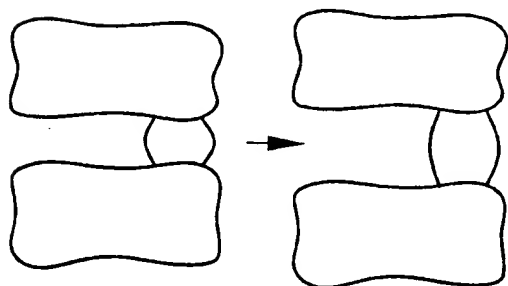


Fig - 29A

Fig - 29B
(DISTRACTION)

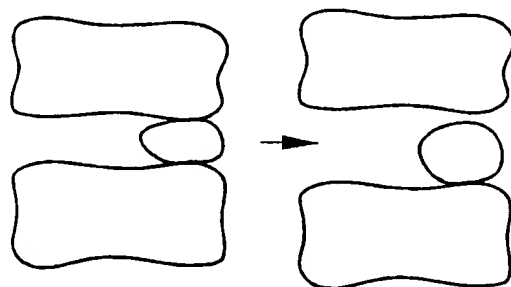


Fig - 30A

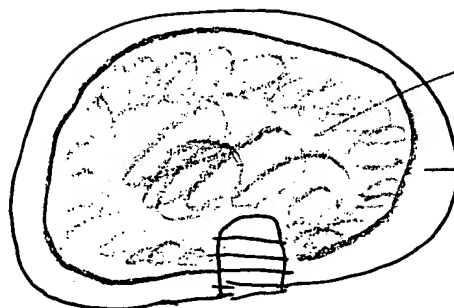
Fig - 30B
(DISTRACTION)

Types of PLUGS 1002

6



THREADED
TO SCREW INTO
PLACE



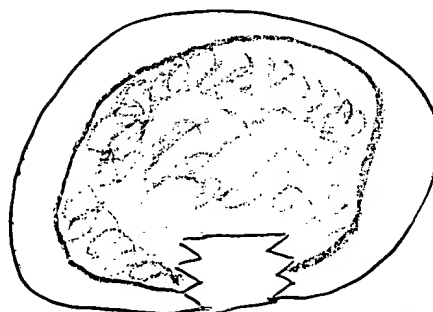
Bone
Glass

Annulus

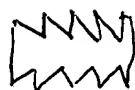
31 A



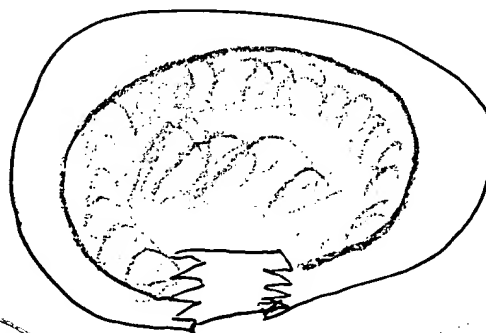
← RIDGES
TO
IMPACT
INTO
PLACE



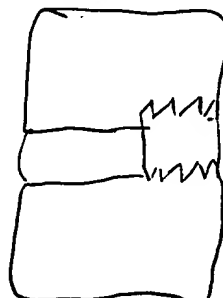
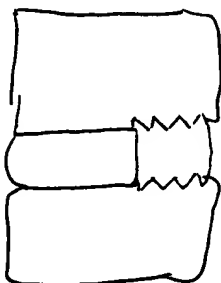
31 B



← RIDGES
THAT
ARE NOT
SYMMETRIC
TO RESIST
POSTERIOR
MIGRATION



31 C



TEETH AND
SCREW
THREADS
ARE INTO
VERTEBRA
FOR SECURE
PURCHASE

31 D

004280" T28E960

PLUGS may Be Placed
Bilaterally (2/Level)

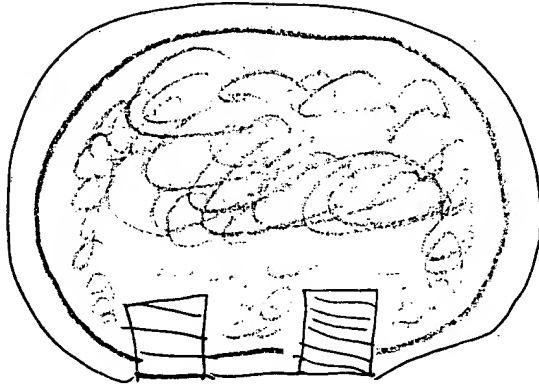


Fig 32

004780-TH28E960